Serial No.: 10/081,545 Docket No.: TELE 50464

defining a first set of coordinates of pixels in the destination image file; defining a second set of coordinates of pixels in the source image file; identifying coordinates of the second set that correspond to coordinates of

inserting pixel data for pixel locations corresponding to the second set of coordinates into pixel locations corresponding to the first set of coordinates.

## **REMARKS**

This Amendment is intended to correct inadvertent typographical errors in Claims 2 and 13 of the application as filed. Basis for the Amendment is provided in the Specification, for example, at page 6, lines 16-20, as well as Claims 2 and 13 as originally filed. No issue of new matter is presented.

Respectfully submitted,

Timothy D. Broms

Registration No. 50,123

Pietragallo, Bosick & Gordon One Oxford Centre, 38<sup>th</sup> Floor

301 Grant Street

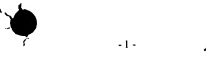
Pittsburgh, PA 15219

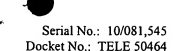
Attorney for Applicant

(412) 263-4389

the first set;







## **APPENDIX**

Changes made by Preliminary Amendment filed February 22, 2002 for Application Serial No. 10/081,545

## IN THE CLAIMS:

the first set;

the first set;

Claim 2 has been amended as follows:

2. (Amended) A method according to Claim 1, wherein the step of mapping pixel data from the source image file to the destination image file buffer comprises the steps of:

defining a first set of coordinates of pixels in the destination image file; defining a second set of coordinates of pixels in the source image file; identifying coordinates of the second set that correspond to coordinates of

inserting pixel data for pixel locations corresponding to the first second set of coordinates into pixel locations corresponding to the second first set of coordinates.

Claim 13 has been amended as follows:

13. (Amended) An apparatus according to Claim 12, wherein the process or further serves as means for:

defining a first set of coordinates of pixels in the destination image file; defining a second set of coordinates of pixels in the source image file; identifying coordinates of the second set that correspond to coordinates of

inserting pixel data for pixel locations corresponding to the first second set of coordinates into pixel locations corresponding to the second first set of coordinates.